



INTEROPEHRATE SCENARIOS AND DATA FLOWS

MID-TERM PUBLIC WORKSHOP

20 OCTOBER 2020

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 826106



AGENDA

- 10:00 – 10:05** **Welcome and Introduction**
Workshop Facilitators: Tino Marti, Stephan Schug, EHTEL
- 10:05 – 10:15** **Health data sharing in Europe – strategies and implementation**
Dr Ceri Thompson, Deputy Head of Unit H3 - eHealth, Well-Being and Ageing,
DG CONNECT, European Commission
- 10:15 – 10:25** **Overview of InteropEHRate**
Matteo Melideo, InteropEHRate Project Coordinator, Engineering, Italy
- 10:25 – 10:45** **Access to patient data at the point of care - LIVE DEMO**
Vincent Keunen (Andaman7, Liège, Belgium), Adrian Bradu (SIMAVI, Romania)
- 10:45 – 11:00** **Decentralised data sharing for research**
Stefano Dalmiani, Fondazione Toscana Gabriele Monasterio, Italy
- 11:00 – 11:15** **Access to patient data in emergency situations**
George Petrescu, SCUBA - Clinical Emergency Hospital of Bucharest, Romania
- 11:15 – 11:25** **Synopsis: key features and added value of the InteropEHRate approach**
Francesco Torelli, InteropEHRate Technical coordinator, Engineering, Italy
- 11:25 – 11:55** **Panel: Stakeholders' feedback on InteropEHRate approach and impact**
Facilitator: Stephan Schug, EHTEL

Panellists: Eva Turk (University of Oslo), Asija Delalic (NHS England), Sara Roda (CPME),
Andrea Belardinelli (Tuscany Region Government), Ceri Thompson (European Commission)
- 11:55 – 12:00** **Closing and invitation for Mid-term workshop part 2 (21 October)**
Tino Marti, Stephan Schug, EHTEL



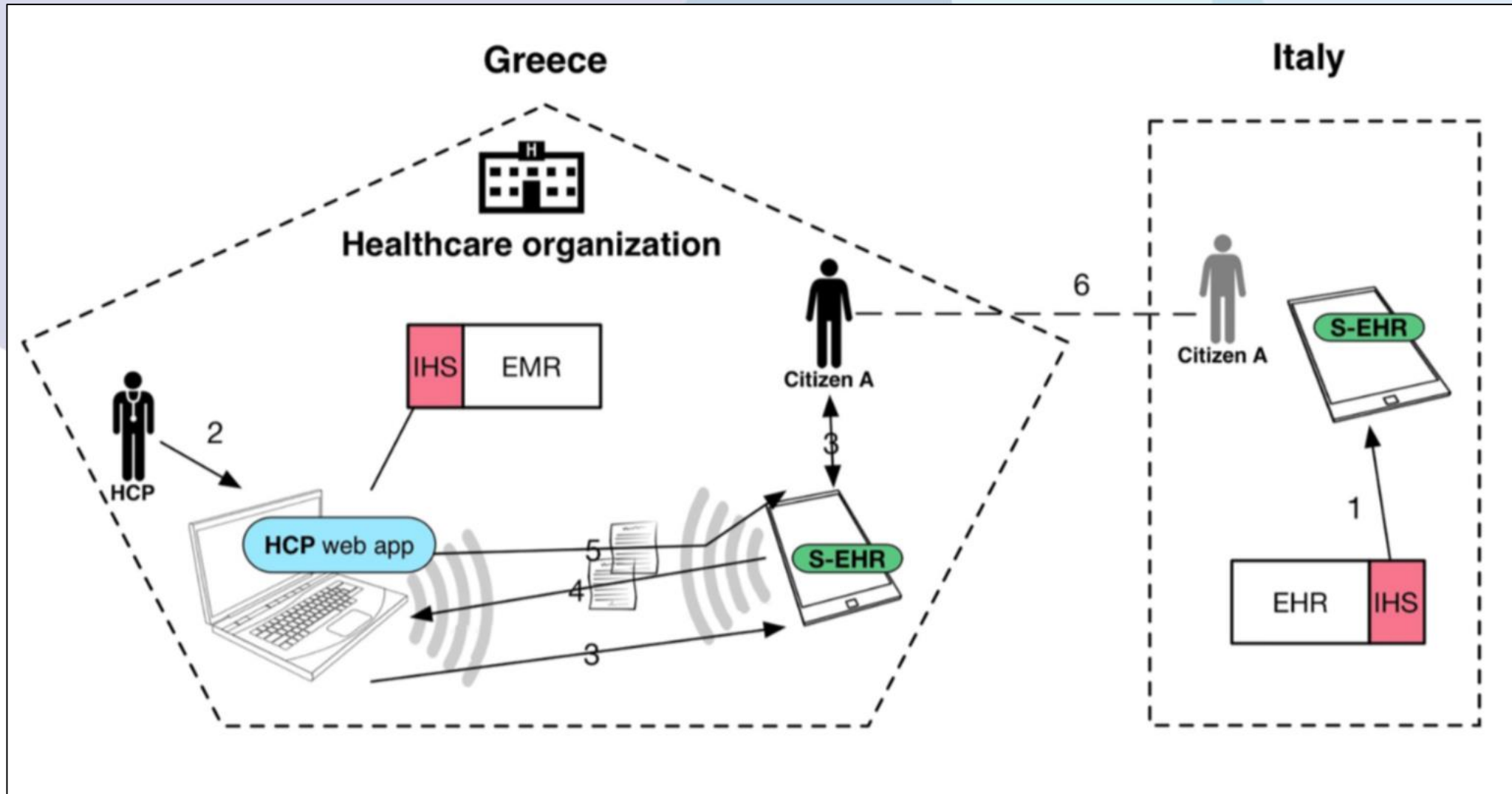
ACCESS TO PATIENT DATA AT THE POINT OF CARE - LIVE DEMO

Vincent Keunen – Andaman7, Belgium

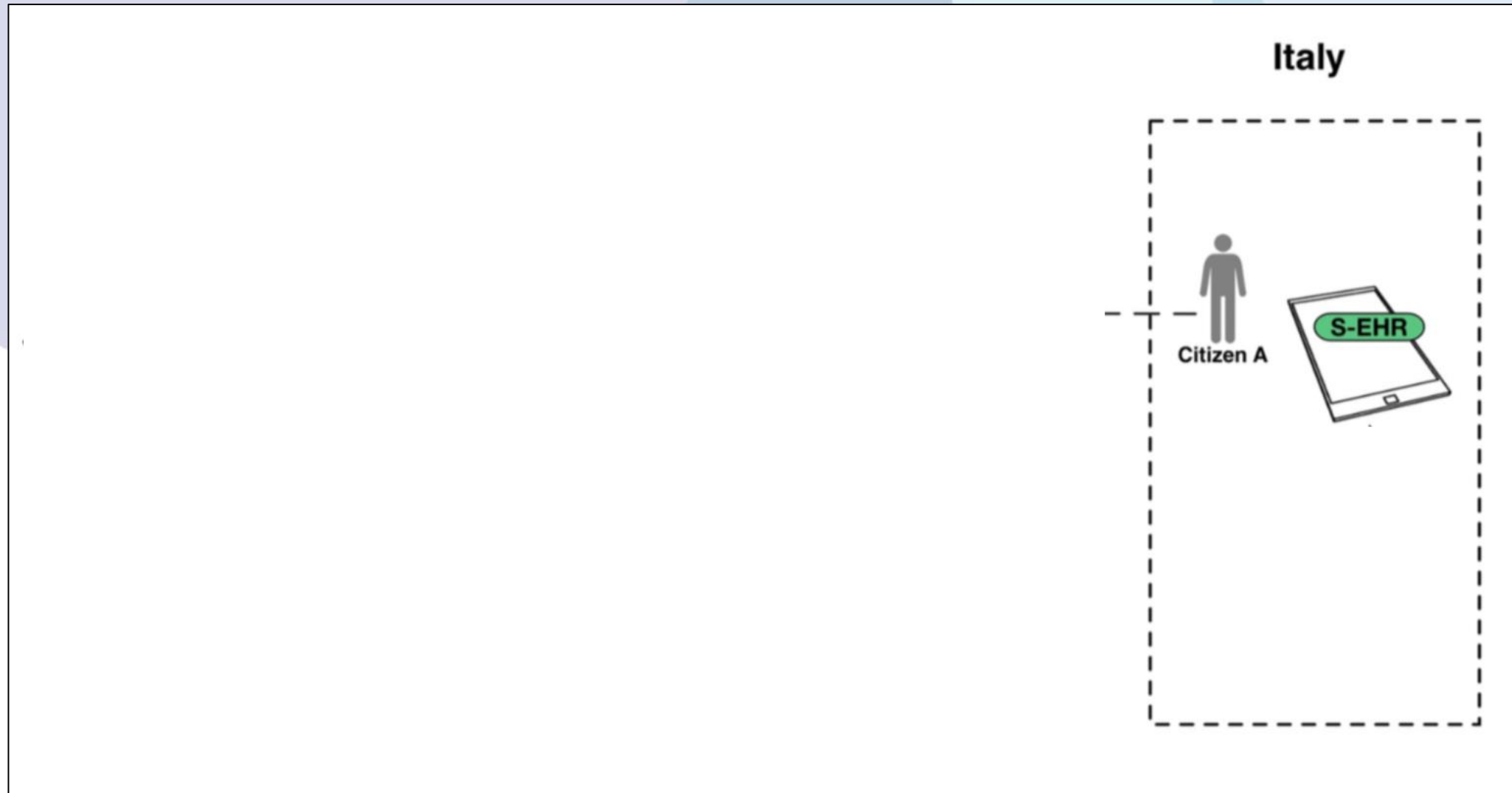
Adrian Bradu – SIMAVI, Romania



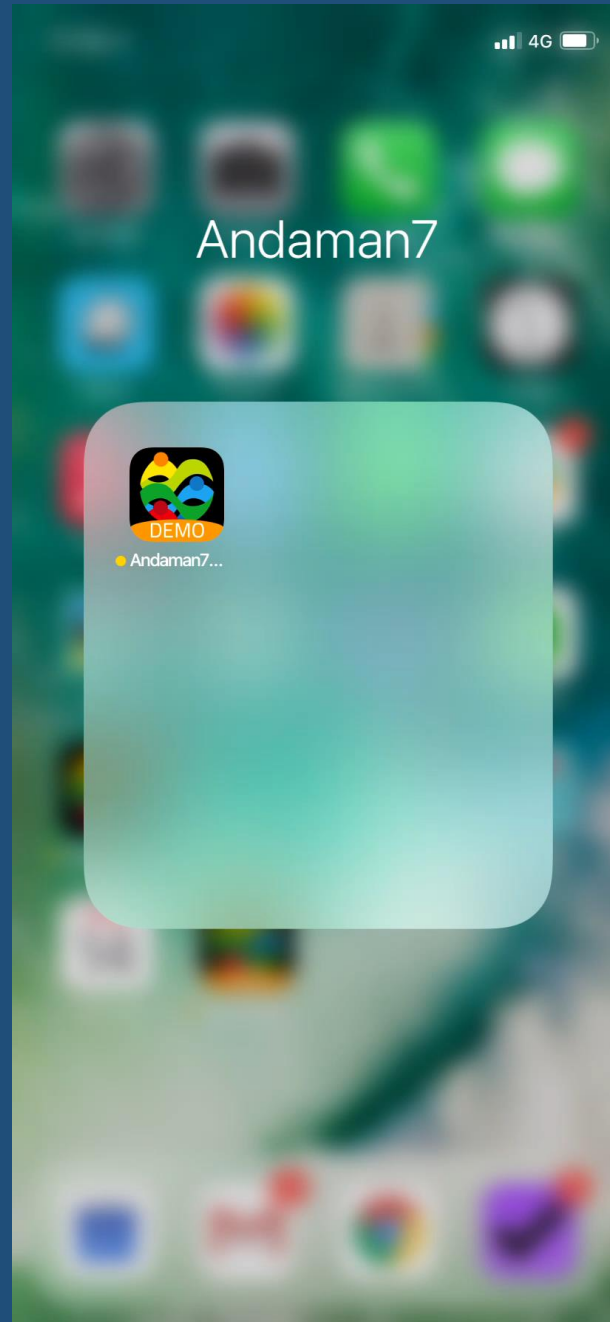
FULL CONTEXT, DEMO IN 3 PARTS



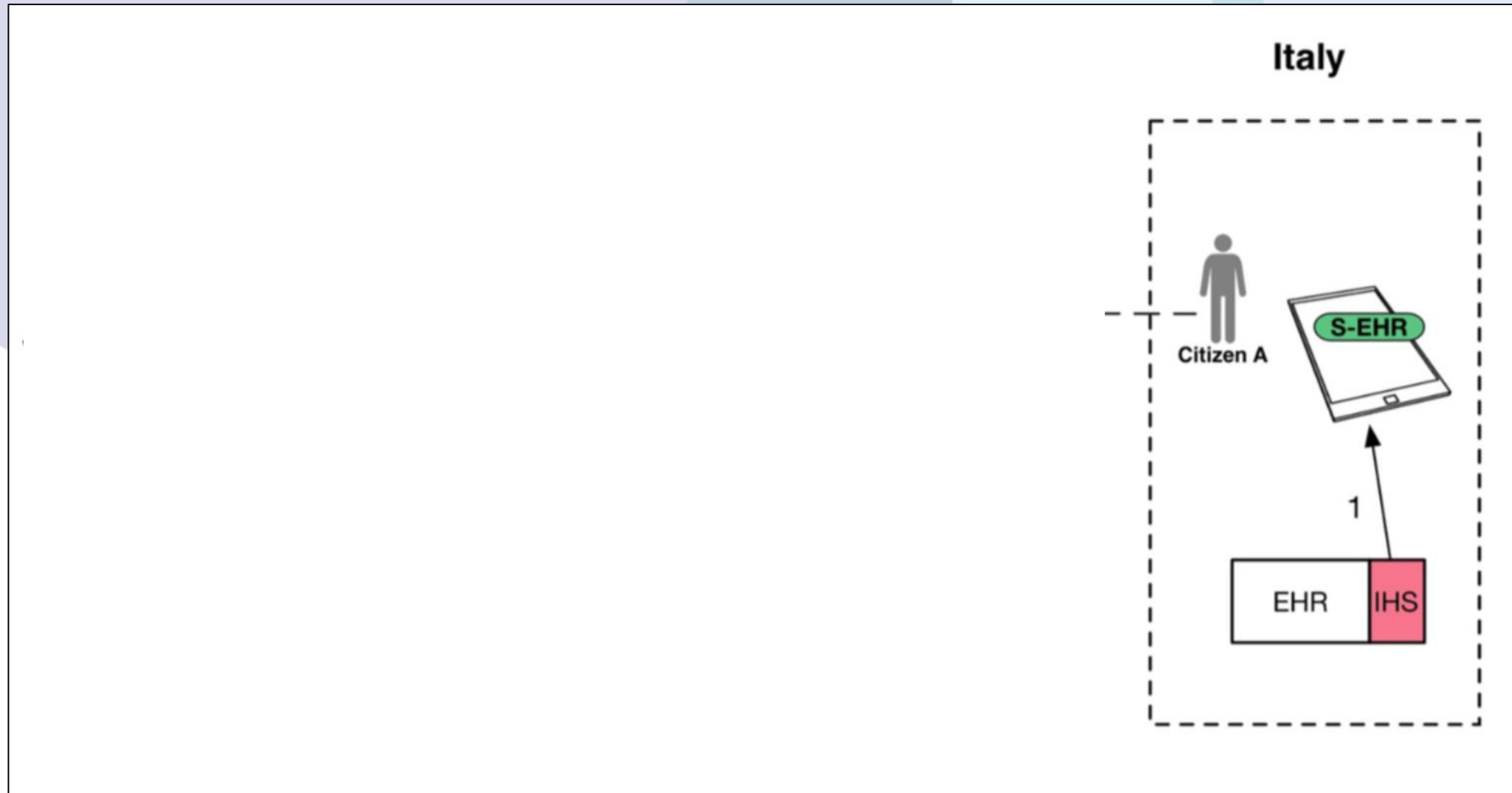
DEMO PART 1: HEALTH RECORD FOR PATIENTS



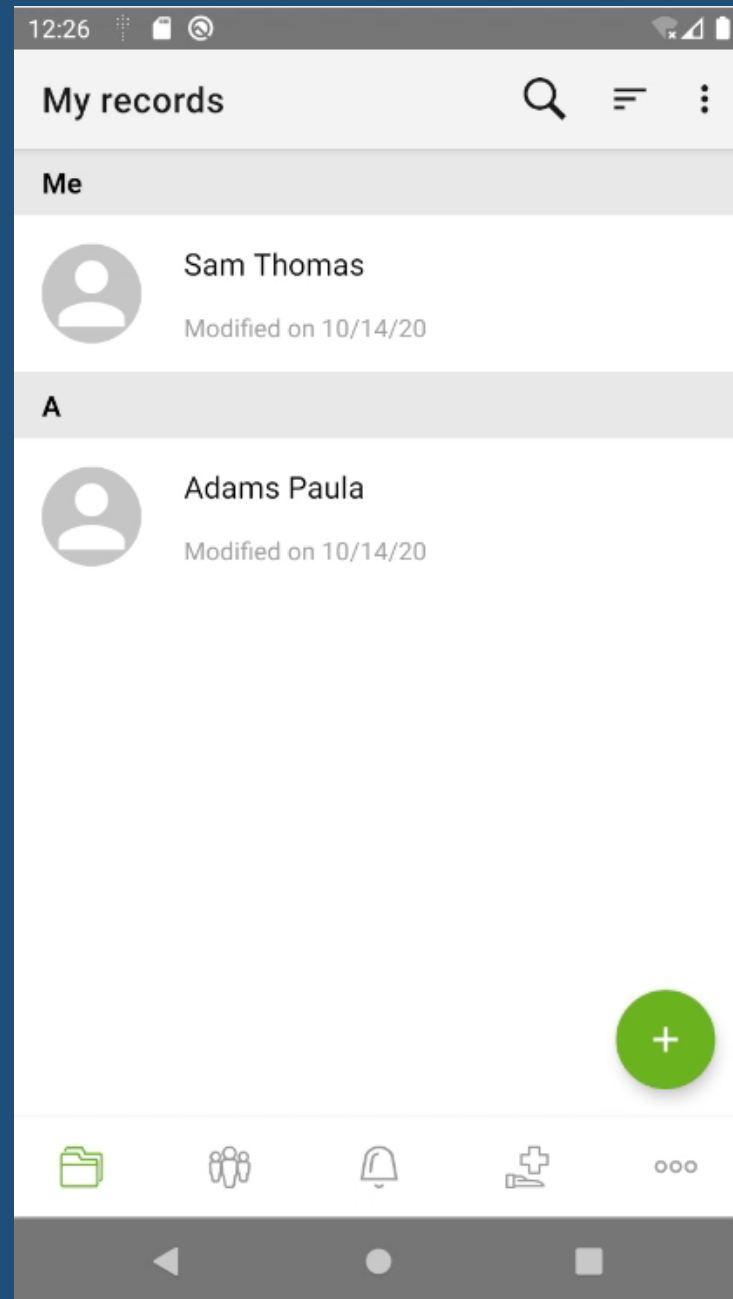
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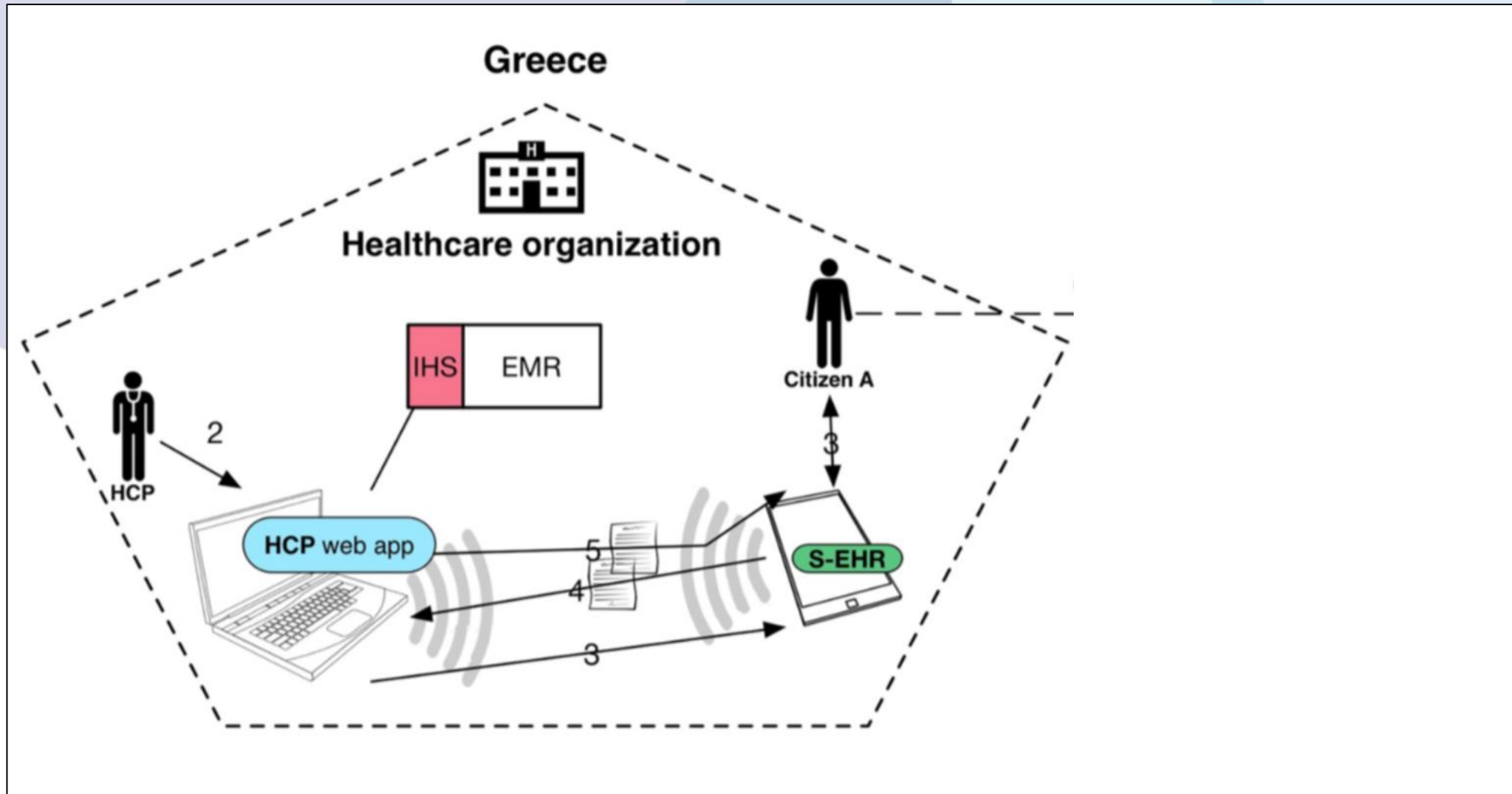
DEMO PART 2: RETRIEVE DATA FROM HOSPITAL



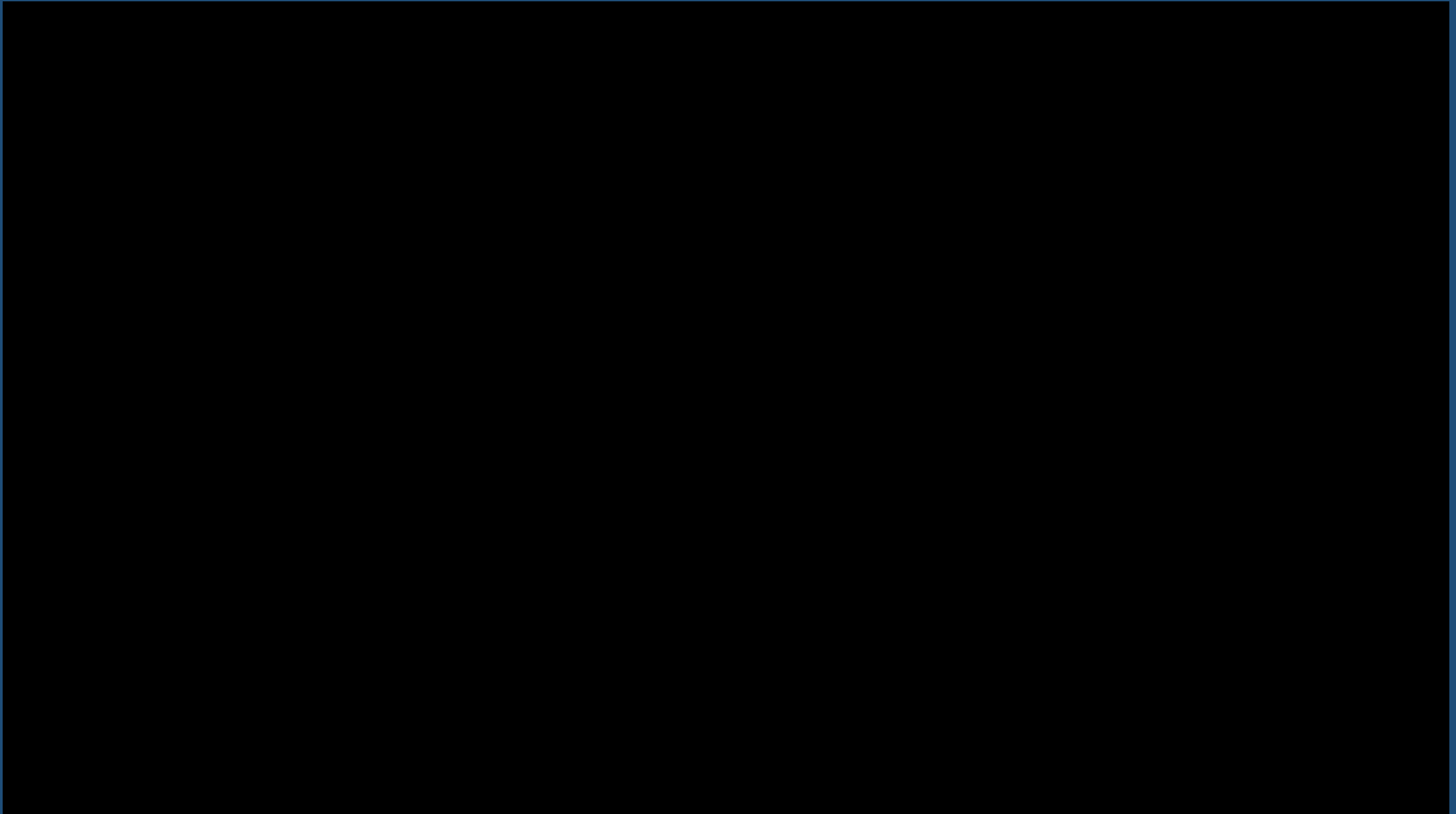
DEMO PART 2: RETRIEVE DATA FROM HOSPITAL



DEMO PART 3: LOCAL COMMUNICATION



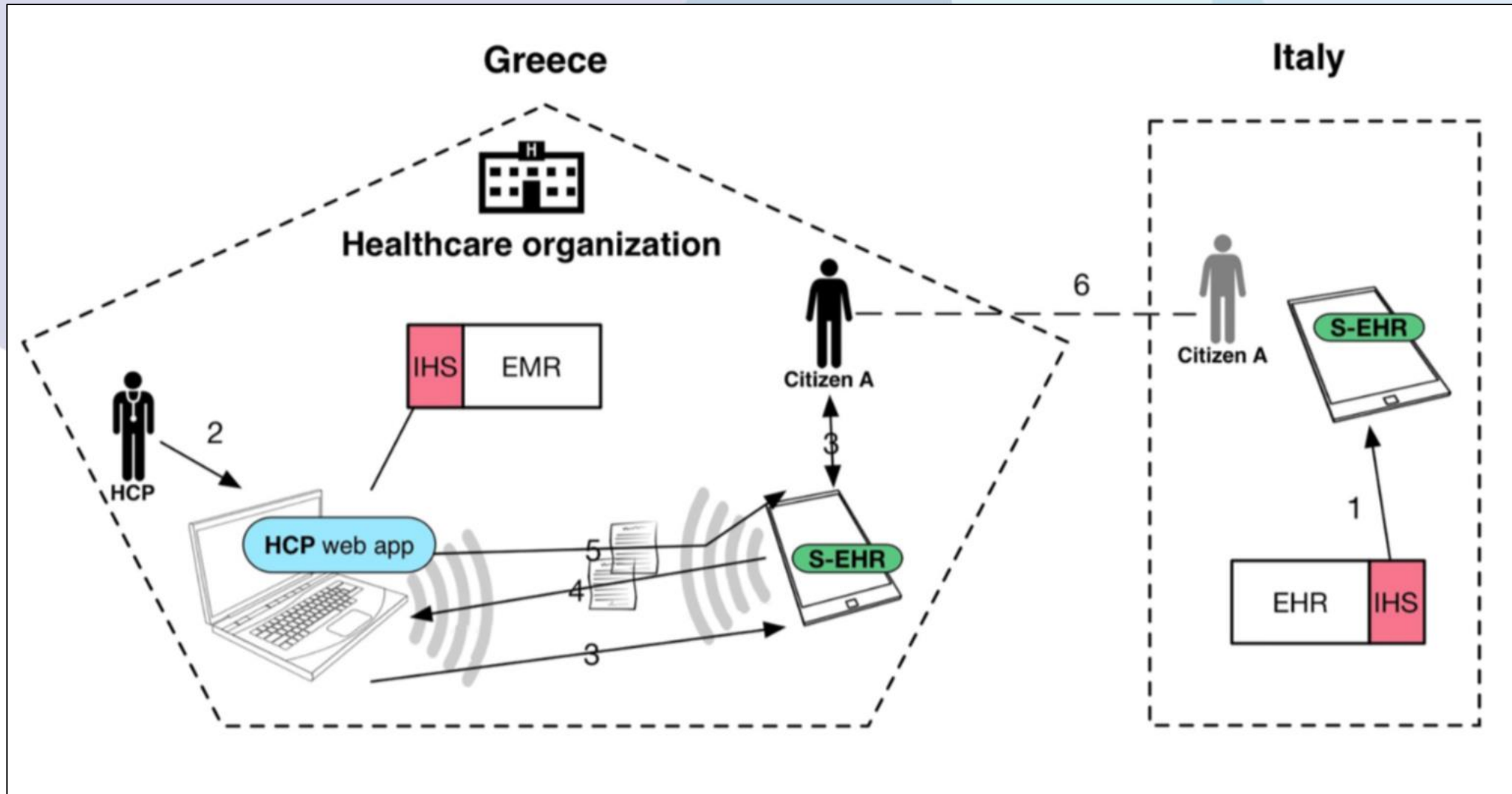
DEMO PART 3: POINT OF CARE LOCAL COMMUNICATION



Patient's mobile phone

Doctor's computer

FULL CONTEXT, DEMO IN 3 PARTS



THANK YOU

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